BLoeb_Job_1_of_1

Printed by HPS Server for

EAST

Printer: cm1_12e14_gbejptr

Date: 01/27/02

Time: 13:32:20

Document Listing

Document	Selected Pages	Page Range	
US006306598	96	1 - 96	
US006004788	18	1 - 18	
US005939250	10	1 - 10	
Total (3)	124	-	

	- -				
	Туре	L #	Hits	Search Text	
1	BRS	L6	31269	liposome or "cell free"	
2	BRS			oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase	
3	BRS	L21	60149	phospholipid or glycolipid or steroid or "alkyl phosphates" or "factty acid ester"	
4	BRS	L26	29026	lecithin or sphingomyelin or dipalmitoyl	
5	BRS	L31		cholesterol or cholestanol or lanosterol	
6	BRS	L41	5103	6 same 21	
7	BRS	L46	1226	41 same 26	
8	BRS	L51	4222	6 with 21	
9	BRS	L56	399	51 with 26	
10	BRS	L61	105	56 with 31	
11	BRS	L66	0	hybridiz\$5 with 61	
12	BRS	L71	47	encapsulation and 61	
13	BRS	L76	33	DNA and 71	
14	BRS	L81	1	61 and "high throughput screening"	
15	BRS	L86	2	61 and (screening with "expression library")	
16	BRS	L91	2	61 and (screening same "expression library")	
17	BRS	L96	0	61 and ("high throughput" same "expression library")	
18	BRS	L101	0	61 and ("high throughput" and "expression library")	
19	BRS	L106	360	"cell free assay"	
20	BRS	L111	14	106 same 16	
21	BRS	L116	0	("high throughput" or "high-throughput") near screening near libary	
22	BRS	L121	0	("high throughput" or "high-throughput") with screening with libary	
23	BRS	L126	98	"expression library" same 16	
24	BRS	L131	14	"expression library" with 16	

* * * * * * * * * * Welcome to STN International * * * * * * * * *

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 17:51:50 ON 27 JAN 2002

| L1 | 32536 | ENCAPS | ULATION |
|----|-------|--------|---------|
| LI | 32330 | ENCAPS | OLATION |

- L2 4316 LIPOSOME (P) L1
- L3 4246 HIGH THROUGHPUT SCREEN? OR HIGH-THROUGHPUT SCREEN?
- L4 2 L2 (P) L3
- L5 12 LIPOSOME (P) L3
- L6 6 DUP REM L5 (6 DUPLICATES REMOVED)
- L7 0 LIPOSOME (P) ENRICH LIBRARY
- L8 0 PROBE HYBRIDIZATION (P) LIPOSOME
- L9 8 DNA HYBRIDIZ? (P) LIPOSOME
- L10 5 DUP REM L9 (3 DUPLICATES REMOVED)